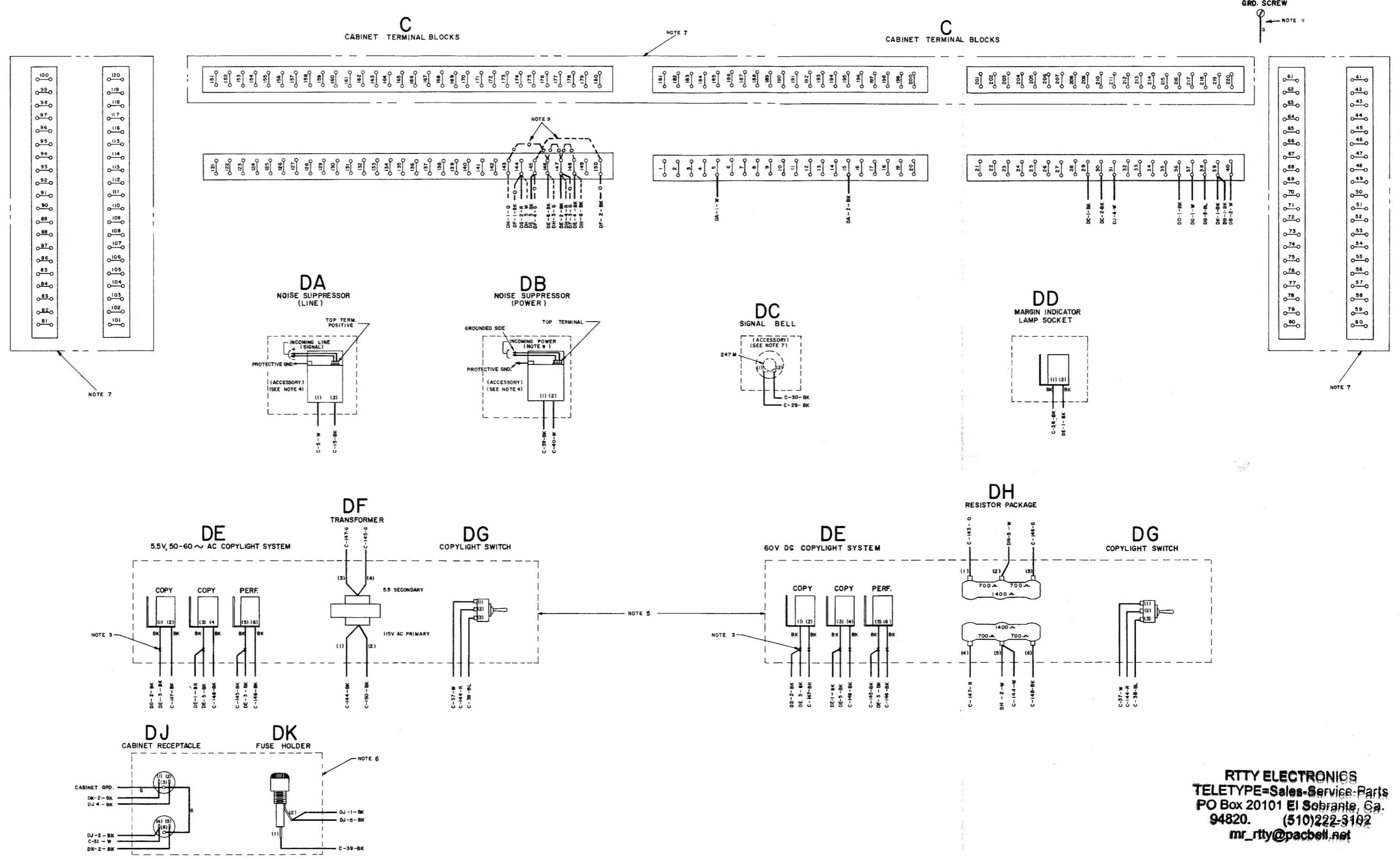


NO	NOTES
	<b>WIRING LEGEND:</b>
I.	DISTANT TERMINATING AREA A- <u>L-W</u> DISTANT TERMINAL DESIGNATION WIRE COLOR CODE
	<b>COLOR CODE</b>
2.	BK - BLACK      W-BK - WHITE - BLACK BR - BROWN      W- BR - WHITE - BROWN R - RED      W-R - WHITE - RED O - ORANGE      W-O - WHITE - ORANGE Y - YELLOW      W-Y - WHITE - YELLOW G - GREEN      W-G - WHITE - GREEN BL - BLUE      W- BL - WHITE - BLUE P - PURPLE      W-P - WHITE - PURPLE W - WHITE      W-S - WHITE - SLATE S - SLATE
3.	— <u>—</u> DENOTES SPLICED AND TAPEDED WIRES.
	USE POWER AND SIGNAL LINE INTERFERENCE SUPPRESSOR FOR INSTALLATIONS REQUIRING MINIMUM R.F. INTERFERER FOR OTHER INSTALLATIONS, OMIT SUPPRESSORS AND CONNECT SIGNAL LINE TO CABINET TERMINALS G5 & C15 DIRECTLY. CONNECT THE INCOMING GROUNDED & UNED POWER LEADS TO CABINET TERMINALS G40 & C40 RESPECTIVELY.
4.	USE PROPER GROUNTING SYSTEM FOR THE TYPE CURRENT USED.
5.	CABINET RECEPTACLES REQUIRED WHEN TAPE WIRE OR TAPE STUFFER IS USED.
6.	OPTIONAL FEATURES, REFER TO APPLICABLE WD.
7.	CABINET POWER MUST BE 115V, 50-60~ AC WHEN ACCESSORY IS USED.
8.	— <u>—</u> FOR DC APPLICATION. — <u>—</u> FOR AC APPLICATION. NORMA L WIRING.
9.	<b>ASSOCIATED CABLES</b> 158289 TRANSFORMER AND CABLE 159325 TAPE WINDER CABLE 154440 CABINET LIGHTS, SWITCH CABLE 159330 RESISTOR PACK CABLE
II	GROUND WIRE MAY BE ATTACHED TO THE RIGHT HORN TERMINAL OF THE CABINET. MAINTAINING



APPROVALS	
D AND R	E G M
<i>[Signature]</i>	
- NUMBER	
NO. 00. 3264 WD	
ACTUAL	
WIRING DIAGRAM	
FOR M 28	
AUTOMATIC	
SEND - RECEIVE	
CABINETS	
AAC NO. 201,202,203,209, 10,215,216,219,235,236 A-C DC APPLICATION 25,237	
DATE: 4-16-57	
D. FILE NO. 24-655AA	
AWN R.W.D. CHKD. R.D.	
RD. J.M. APPD. <i>[Signature]</i>	
TELETYPE	
CORPORATION	
3264 WD	